# **Updated list of Equipment**

## **Equipment**

Computer Equipment Additional PCs (8@\$1200)+ Accessories

Additional PCs (7@\$1200)+ Accessories

Racks - \$32K Juke Box -\$30K

PC Memory upgrades -30K

Additional PCs (3@\$2000)+ Accessories

Latest Adobe, etc.

**TOTAL Computer Needs** 

### **Bureau of Laboratories Priority Equipment Needs**

Computer Software Upgrades

Laboratory Location	Item
Diagnostic Microbiology Lab Division - Enterics	Plate Reader
Infectious Disease Virology Lab Division - Viral Isolation/Serology	all mater of
Inflectious Disease Vilology Lab Division - Vilai Isolation/Serology	pH meter x2
Infectious Disease Virology Lab Division - Viral Isolation/Serology	gel casting equipment
Infectious Disease Virology Lab Division - Viral Isolation/Serology	humidifier
Infectious Disease Virology Lab Division - Molecular lab	Breather Easy PAPR System X 11
Infectious Disease Virology Lab Division - Molecular lab	Transport Cart
Infectious Disease Virology Lab Division - Viral Isolation/Serology	Liquid Nitrogen System X 11
Infectious Disease Virology Lab Division - Viral Isolation/Serology	Freezer Chart Recorders
Infectious Disease Virology Lab Division - Molecular lab	ABI 7500 Real Time PCR Detection System X 1 (reduced to only One 3/16/06)
Drug analysis Lab- Amherst	15- Storage cabinets/units
Drug analysis Lab- Boston	Gas chromatograph / Mass spectrometer
BioTerrorism Response Lab	C02 Incubator
BioTerrorism Response Lab	12 Channel Pipette X 2
Infectious Disease Virology Lab Division - Molecular lab	Pipette Set
	Security Locks
All BT/CT/Virology labs	
PFGE Unit - John Fontana	Bio-Rad PFGE Module
Infectious Disease Virology Lab Division - Molecular lab	undercounter refrigerator
Diagnostic Microbiology Lab Division - STD Lab	Biosafety Cainet
Infectious Disease Virology Lab Division - Viral Isolation/Serology	filtering pump system
Drug analysis Lab- Amherst	Balance, analytical

DATE:	ΓΕ: 5/12/06
\$ 10,000	00
\$ 9,000	00
32,000	00
	1140 QOOK 110W OUL 1110/00
1,585	85 5/12/06- amount was \$30K, pending \$28,415 transfer to lab equipment
\$ 6,000	00 Added - <b>Not</b> put in Redirect request
22,900	00_
\$ 81,485	85

Estimated Cost	Justification			
\$0	New item for reading results of Shiga toxin tests. Currently using borrowed equipment. 5/12/06-			
	Defer until FY08 BT grant			
\$1,800	Replacement of aging equipment needed for preparing testing reagents. 5/12/06- Change to 2 pH			
	meters for \$1,800			
\$0	Replacement for aging equipment (>20 years) needed for testing. 5/12/06- Delete from list			
\$2,000	Replacement for aging equipment (>20 years) needed for testing. 5/12/06- New item for BSL3 lab environmental control (health and safety)			
\$18,000	Personal Protective Breathing apparatus for working with infectious materials in the extraction operations. 5/12/06- Changed items to 11 and cost to \$18,000			
\$200	For specimen transport between SLI laboratories			
\$0	New back up system for specimen freezers in case of power failure -WAS \$38,500 Eliminated 4/10/06 - Next year's budget			
\$0	New item to record temperature data for Liquid Nitrogen System - WAS \$24K Eliminated 4/10/06- Next year's budget			
\$50,000	To replace outdated equipment which detects flu/other BT and other infectious diseases. Will			
	reduce turn around time for results by half and will cut the use of expensive reagents, primers and			
	probes. 5/12/06- Revised cost \$50,000			
,	New item for storing equipment and files.			
\$85,000	Replacement of aging equipment no longer supported by manufacturer needed for testing - Increased by \$10,328 was \$74,672			
\$3,000	To replace broken equipment- Reduced by \$2K was \$5K			
\$2,000	To replace one broken and one outdated pipette			
\$0	Replacement for incomplete set for BSL3 laboratory. 5/12/06- Defer until FY08 BT grant			
Si	To install new door handles to accommodate new secured doors in stairwells - increased to 2 doors @\$5k each 3/16/06. 5/12/06- Defer until FY08 BT grant			
\$0	\$7k for repair. 5/12/06- Delete from list			
\$1,000	,000 New item to perform new tick-borne testing - Added back 3/16/06			
\$0	\$0 Replacement for aging equipment (>20 years) needed for testing - Added back 3/16/06. 5/12/06- Delete from list			
\$0	\$0 Replacement for aging equipment (>15 years) needed for specimen tracking - Added back 3/16/06 5/12/06- Delete from list			
\$2,300	Replacement of unrepairable equipment needed for testing - Added back 3/16/06			
42,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Additional request PFGE Unit - John Fontana	Bio-Rad PFGE Module
	Total Equipment
	TOTAL LAB EQUITMENT
	TOTAL LAB EQUIPMENT
Central Lab Services- Media Prep Unit	Refrigerator x2; Freezer x1
Drug analysis Lab- Boston	Gas chromatograph
Drug analysis Lab- Boston	Dryer, specimen testing
Drug analysis Lab- Boston	Vortex mixer x2
Drug analysis Lab- Amherst	Refrigerator explosion proof /flammable storage
Infectious Disease Virology Lab Division - Rabies Lab	Refrigerator explosion proof /flammable storage
Infectious Disease Virology Lab Division - Viral Isolation/Serology	conductivity meter
Drug analysis Lab- Amherst	Storage safe

<u>Supplies</u>
Lab Supplies

Add'l Furniture/Chairs for Remote sites

TOTAL SUPPLIES

	Replacement of unrepairable equipment needed for evidence/ spe 5/12/06- Defer until FY08 BT grant	cimen - Added back 3/16/06.
\$800	Replacement for aging equipment (>15 years) needed for testing	5/12/06- add to list
\$5,700	Replacement for aging equipment needed for testing	5/12/06- add to list
\$1,150	Replacement for aging equipment needed for testing	5/12/06- add to list
\$700	Replacement for aging/unrepairable equipment needed for testing	5/12/06- add to list
\$390	Replacement for aging/unrepairable equipment needed for testing	5/12/06- add to list
\$35,336	Replacement for aging equipment needed for testing	5/12/06- add to list
\$16,000	Replacement for aging equipment (>20 years) needed for testing.	5/12/06- Add to list

5/12/06- Original target was \$198,296. Add \$28,415 transfer from PC memory upgrades and new **\$226,711** target of \$226,711 is achieved.

\$ 308,196

\$7k for repair.
Indicates changes from last list of Equipment

## \$130,000.00

\$50,000.00 Short funded Biologics LAB \$35,000.00 Short funded Chemical LAB 45,000.00 \$15k Media/Virology supplies/\$30K copier/supplies

30,000.00 \$160,000.00

# **Equipment**

Computer Equipment	Additional PCs (8@\$1200)+ Accessories	\$ 10,000
	Additional PCs (7@\$1200)+ Accessories	\$ 9,000
	Racks - \$32K	32,000
	Juke Box -\$30K	-
	PC Memory upgrades -30K	30,000
	Additional PCs (3@\$2000)+ Accessories	\$ 6,000
Computer Software Upgrades	Latest Adobe, etc.	 22,900
	TOTAL Computer Needs	\$ 109,900

# **Bureau of Laboratories Priority Equipment Needs**

Laboratory Location	Item	Estimated Cost
Diagnostic Microbiology Lab Division - Enterics	Plate Reader	\$1,000
Infectious Disease Virology Lab Division - Viral Isolation/Serology	pH meter	\$800
Infectious Disease Virology Lab Division - Viral Isolation/Serology	gel casting equipment	\$3,000
Infectious Disease Virology Lab Division - Molecular lab	Breather Easy PAPR System X 6	\$8,000
Infectious Disease Virology Lab Division - Molecular lab	Transport Cart	\$200
Infectious Disease Virology Lab Division - Viral Isolation/Serology	Liquid Nitrogen System X 11	\$0
Infectious Disease Virology Lab Division - Viral Isolation/Serology	Freezer Chart Recorders	\$0
Infectious Disease Virology Lab Division - Molecular lab	ABI 7500 Real Time PCR Detection System X 2 (reduced to only One 3/16/06)	\$60,000
Drug analysis Lab- Amherst	15- Storage cabinets/units	\$1,335
Drug analysis Lab- Boston	Gas chromatograph / Mass spectrometer	\$85,000
BioTerrorism Response Lab	Co2 Incubator	\$3,000
BioTerrorism Response Lab	12 Channel Pipette X 2	\$2,000
Infectious Disease Virology Lab Division - Molecular lab	Pipette Set	\$1,500
All BT/CT/Virology labs	Security Locks	\$10,000
PFGE Unit - John Fontana	Bio-Rad PFGE Module	\$7,000
Infectious Disease Virology Lab Division - Molecular lab	undercounter refrigerator	\$1,000
Diagnostic Microbiology Lab Division - STD Lab	Biosafety Cainet	\$10,000
Infectious Disease Virology Lab Division - Viral Isolation/Serology	filtering pump system	\$800
Drug analysis Lab- Amherst	Balance, analytical	\$2,300
Drug analysis Lab- Amherst	Storage safe	\$1,361

	TOTAL LAB EQUIPMENT	\$198,296
	Total Equipment	\$ 308,196
Additional request		
PFGE Unit - John Fontana	Bio-Rad PFGE Module	Indicates changes from last list of Equipment

Supplies Lab Supplies \$130,000.00

#### Was \$30K - Now out 4/10/06

Added - Not put in Redirect request

#### Justification

New item for reading results of Shiga toxin tests. Currently using borrowed equipment.

Replacement of aging equipment needed for preparing testing reagents

Replacement for aging equipment (>20 years) needed for testing

Personal Protective Breathing aparatus for working with infectious materials in the extraction operations

For specimen transport between SLI laboratories

New back up system for specimen freezers in case of power failure -WAS

## \$38,500 Eliminated - Next year's budget

New item to record temperature data for Liquid Nitrogen System - WAS \$24K

### Eliminated 4/10/06-Next year's budget

To replace outdated equipment which detects flu/other BT and other infectious diseases. Will reduce turn around time for results by half and will cut the use of expensive reagents, primers and probes.

New item for storing equipment and files.

Replacement of aging equipment no longer supported by manufacturer needed for testing -Increased by \$10,328 was \$74,672

To replace broken equipment- Reduced by \$2K was \$5K

To replace one broken and one outdated pipette

Replacement for incomplete set for BSL3 laboratory

To install new door handles to accommodate new secured doors in stairwells -

# increased to 2 doors @\$5k each 3/16/06

\$7k for repair.

New item to perform new tick-borne testing - Added back 3/16/06

Replacement for aging equipment (>20 years) needed for testing - **Added back** 3/16/06

Replacement for aging equipment (>15 years) needed for specimen tracking -

#### Added back 3/16/06

Replacement of unrepairable equipment needed for testing - Added back

#### 3/16/06

Replacement of unrepairable equipment needed for evidence/ specimen - **Added** back 3/16/06

\$7k for repair.

		\$50,000.00
		\$35,000.00
		45,000.00
	Add'l Furniture/Chairs for Remote sites	30,000.00
TOTAL SUPPLIES		\$160,000.00

Short funded Biologics LAB
Short funded Chemical LAB
\$15k Media/Virology supplies/\$30K copier/supplies

# **Equipment**

Computer Equipment	Additional PCs (8@\$1200)+ Accessories	\$ 10,000	
	Additional PCs (7@\$1200)+ Accessories	\$ 9,000	(need # from CEP confirmation)
	Racks - \$32K	32,000	
	Juke Box -\$30K		Was \$30K - Now out 4/10/06
	PC Memory upgrades -30K	30,000	
Computer Software Upgrades	Latest Adobe, etc.	 22,900	_
	TOTAL Computer Needs	\$ 103,900	

## **Bureau of Laboratories Priority Equipment Needs**

Laboratory Location	Item	Estimated Cost	Justification
Diagnostic Microbiology Lab Division - Enterics	Plate Reader	\$1,000	New item for reading results of Shiga toxin tests. Currently using borrowed equipment.
Infectious Disease Virology Lab Division - Viral Isolation/Serology	pH meter	\$800	Replacement of aging equipment needed for preparing testing reagents
Infectious Disease Virology Lab Division - Viral Isolation/Serology	gel casting equipment	\$3,000	Replacement for aging equipment (>20 years) needed for testing
Infectious Disease Virology Lab Division - Molecular lab	Breather Easy PAPR System X 6	\$8,000	Personal Protective Breathing aparatus for working with infectious materials in the extraction operations
Infectious Disease Virology Lab Division - Molecular lab	Transport Cart	\$200	For specimen transport between SLI laboratories
Infectious Disease Virology Lab Division - Viral Isolation/Serology	Liquid Nitrogen System X 11	\$38,500	New back up system for specimen freezers in case of power failure
Infectious Disease Virology Lab Division - Viral Isolation/Serology	Freezer Chart Recorders	\$24,000	New item to record temperature data for Liquid Nitrogen System
Infectious Disease Virology Lab Division - Molecular lab	ABI 7500 Real Time PCR Detection System X 2	\$120,000.00	To replace outdated equipment which detects flu/other BT and other infectious diseases. Will reduce turn around time for results by half and will cut the use of expensive reagents, primers and probes.
Drug analysis Lab- Amherst	15- Storage cabinets/units	\$1,335	New item for storing equipment and files.
Drug analysis Lab- Boston	Gas chromatograph / Mass spectrometer	\$74,672	Replacement of aging equipment no longer supported by manufacturer needed for testing
BioTerrorism Response Lab	Co2 Incubator	\$5,000.00	To replace broken equipment
BioTerrorism Response Lab	12 Channel Pipette X 2	\$2,000.00	To replace one broken and one outdated pipette
Infectious Disease Virology Lab Division - Molecular lab	Pipette Set	\$1,500.00	Replacement for incomplete set for BSL3 laboratory
All BT/CT/Virology labs	Security Locks	\$5,000.00	To install new door handles to accommodate new secured doors in stairwells
PFGE Unit - John Fontana	Bio-Rad PFGE Module	7,000.00	\$7k for repair.

	TOTAL LAB EQUIPMENT	\$292,007.00	
	Total Equipment	\$ 395,907	
Additional request	Bio-Rad PEGE Module		\$7k for repair

Supplies Lab Supplies \$130,000.00

\$50,000.00 Short funded Biologics LAB \$35,000.00 Short funded Chemical LAB

45,000.00 \$15k Media/Virology supplies/\$30K copier/supplies

Add'l Furniture/Chairs for Remote sites 30,000.00

TOTAL SUPPLIES \$160,000.00

Laboratory Location	Item	Estimated Cost	Justification
Cuts per Sally			
Diagnostic Microbiology Lab Division - STD Lab	Biosafety Cabinet	\$10,000	Replacement for aging equipment (>20 years) needed for testing
Infectious Disease Virology Lab Division - Viral Isolation/Serology	autoblotter	\$10,000	New item to perform new Lyme testing.
Infectious Disease Virology Lab Division - Viral Isolation/Serology	filtering pump system	\$800	Replacement for aging equipment (>15 years) needed for specimen tracking
Infectious Disease Virology Lab Division - Viral Isolation/Serology	conductivity meter	\$800	Replacement of aging equipment needed for preparing testing reagents
Infectious Disease Virology Lab Division - Viral Isolation/Serology	vacumm pump	\$3,000	New item for serologic assay development
Drug analysis Lab- Jamaica Plain	Balance, top loading, high capacity	\$1,400	Replacement of unrepairable equipment needed for testing
Drug analysis Lab- Amherst	InfraRed Spectrophotometer with microscope	\$42,000	Replacement of aging equipment (>20 yrs) needed for testing
Drug analysis Lab- Amherst	Balance, analytical	\$2,300	Replacement of unrepairable equipment needed for testing
Drug analysis Lab- Amherst	Refrigerator explosion proof / flammable storage	\$1,150	Replacement of unrepairable equipment needed for solvent storage
Drug analysis Lab- Amherst	Storage safe	\$1,361	Replacement of unrepairable equipment needed for evidence/ specimen
Drug analysis Lab- Amherst	Storage safe	\$1,361	Replacement of unrepairable equipment needed for evidence/ specimen
Drug analysis Lab- Jamaica Plain	InfraRed Spectrophotometer with microscope	\$42,000	Replacement of aging equipment (>20 yrs) needed for testing
	***		
Changes made by Mariah and Leo Infectious Disease Virology Lab Division - HIV			Replacement for aging equipment (>15 years) needed for specimen tracking
Infectious Disease Virology Lab Division - HIV	barcode printer X 3	\$3,000	Replacement for aging equipment (>15 years) needed for specimen tracking
Infectious Disease Virology Lab Division - HIV	Plate Washer	\$5.000	New item for addition of new EIA assay.
Infectious Disease Virology Lab Division - Viral Isolation/Serology	ultrapure water system	\$6,000	Replacement for aging equipment (>15 years) needed for specimen tracking
Infectious Disease Virology Lab Division - Viral Isolation/Serology	pH meter	\$800	Replacement of aging equipment needed for preparing testing reagents
Infectious Disease Virology Lab Division - HIV	freezer	\$13,000	Replacement of unrepariable equipment needed for testing
Further deductions by Sally			
Infectious Disease Virology Lab Division - Molecular lab	undercounter refrigerator	\$1,400	New item to perform new tick-borne testing.
Infectious Disease Virology Lab Division - Molecular lab	incubator	\$900	New item to perform new tick-borne testing.
Drug analysis Lab- Jamaica Plain	Gas chromatograph	\$35,336	Replacement of aging equipment no longer supported by manufacturer needed for testing
Drug analysis Lab- Amherst	Gas chromatograph	\$35,336	Replacement of aging equipment no longer supported by manufacturer needed for testing
Removed from Equipment, put under supplies	•	•	-
Central Services - Media	Laboratory Supplies/reagents/media -supplies	\$15,000 00	Supplies for preparing media for BT and Virology laboratories
Stockroom	CD/Lab supplies		Supplies to support the copier machines and laboratories